

Fig. 1

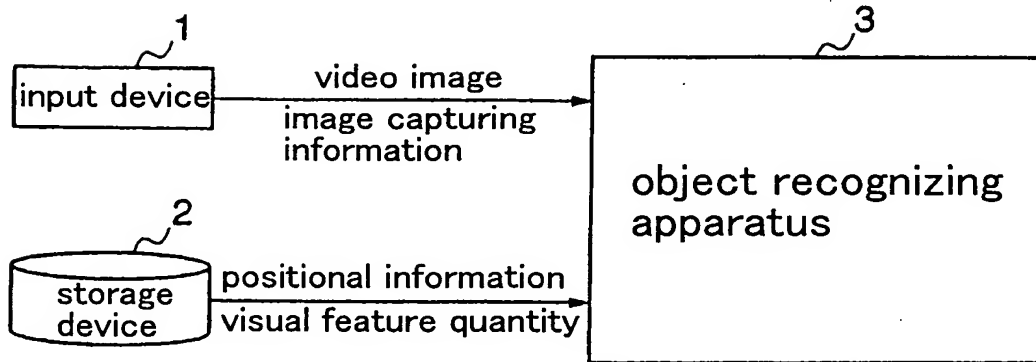


Fig. 2

meaning information	positional information	visual feature quantity
A mountain	(E138° 44' 02.03" , N35° 21' 34.35" , 3776m) ,	(△ white blue etc.)
B tower	(E139° 44' 55.38" , N35° 39' 18.59" , 333m) ,	(△ red white etc.)
C building	(E139° 45' 04.39" , N35° 38' 46.16" , 180m) ,	(△ gray etc.)

Fig. 3

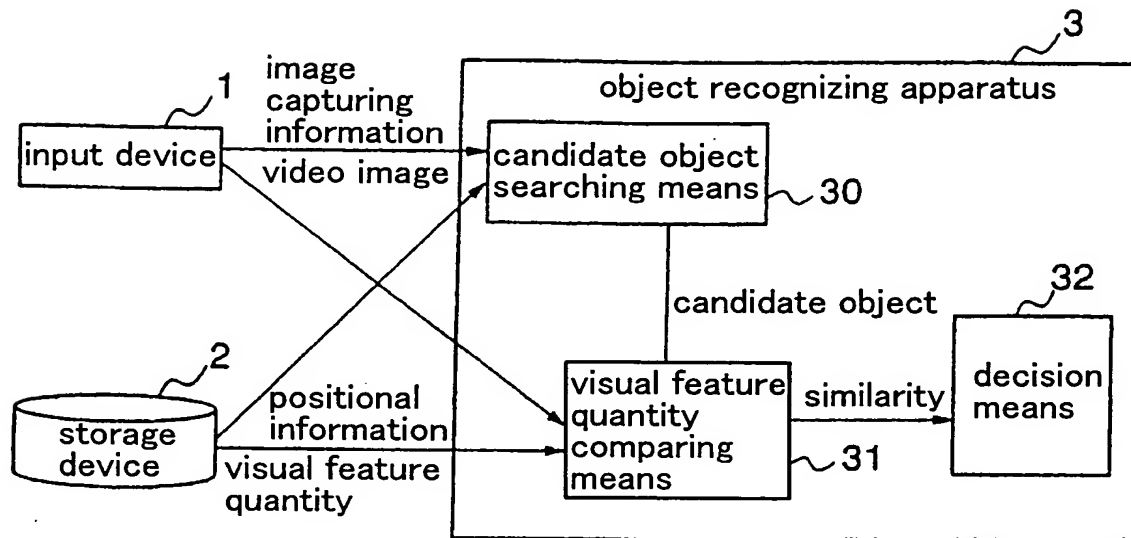


Fig. 4

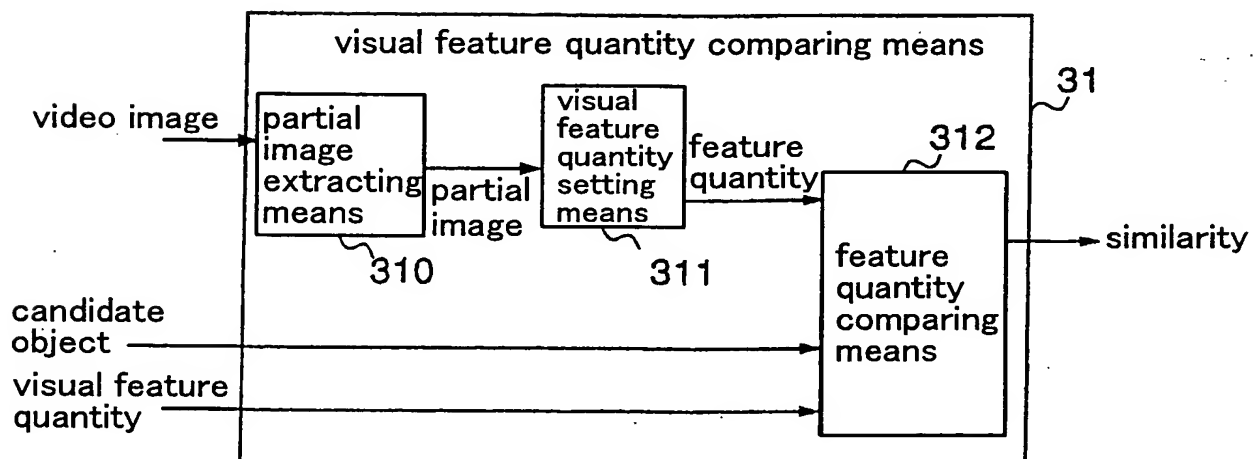


Fig. 5

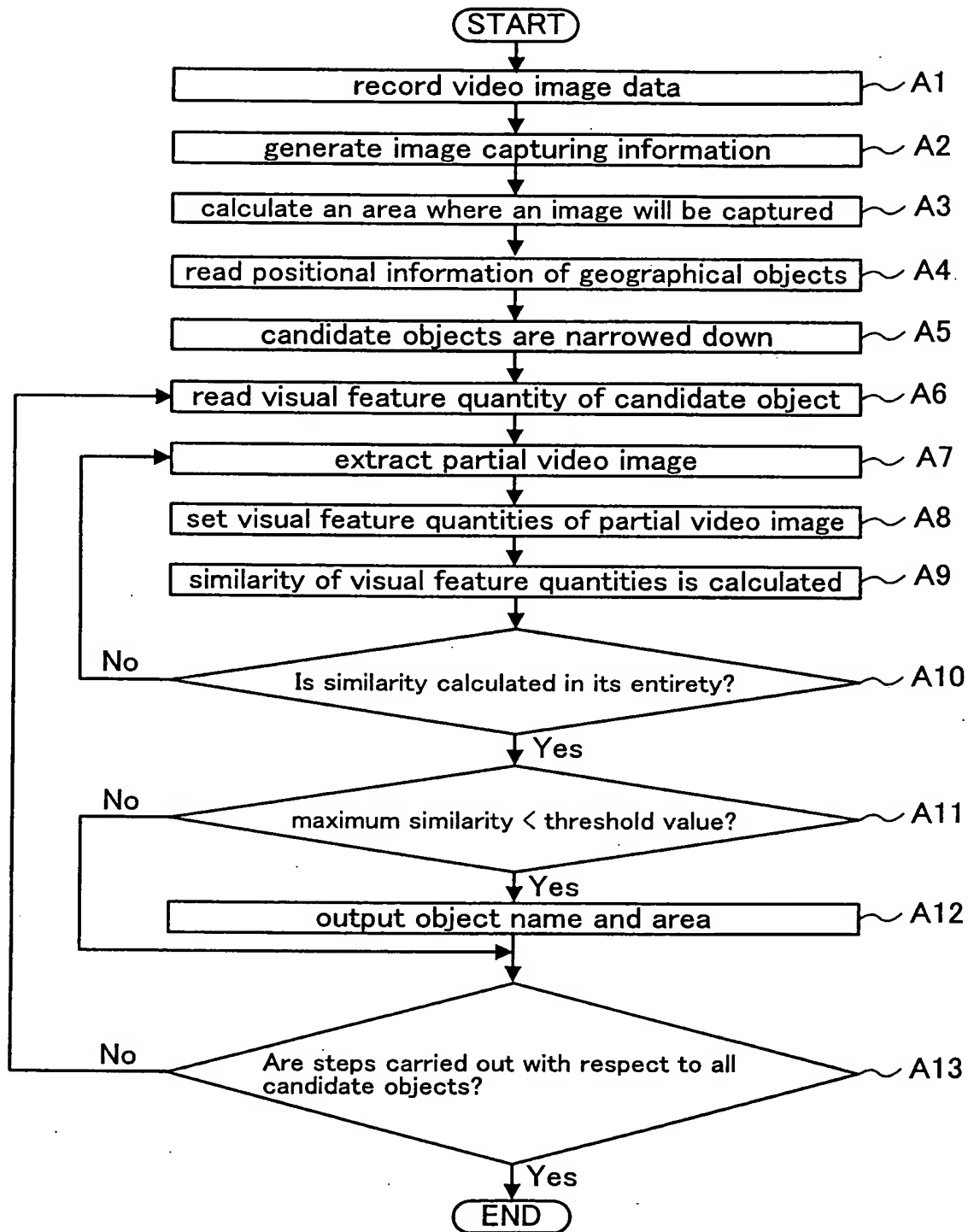


Fig. 6

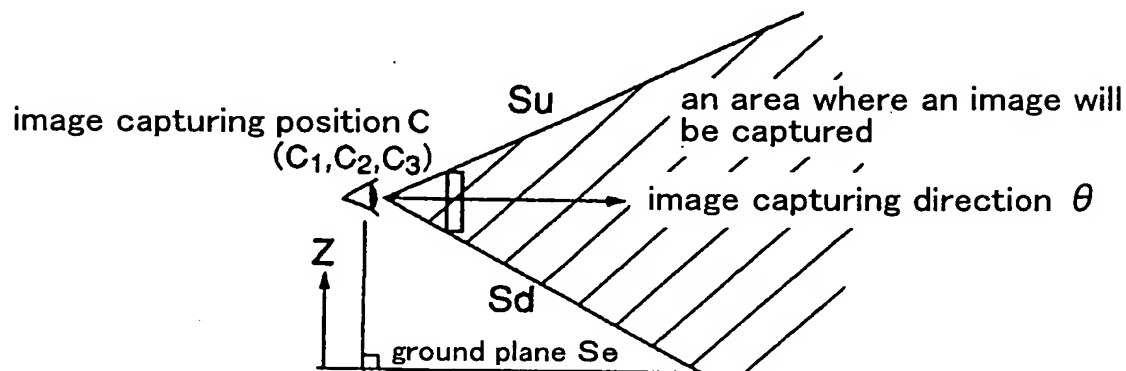
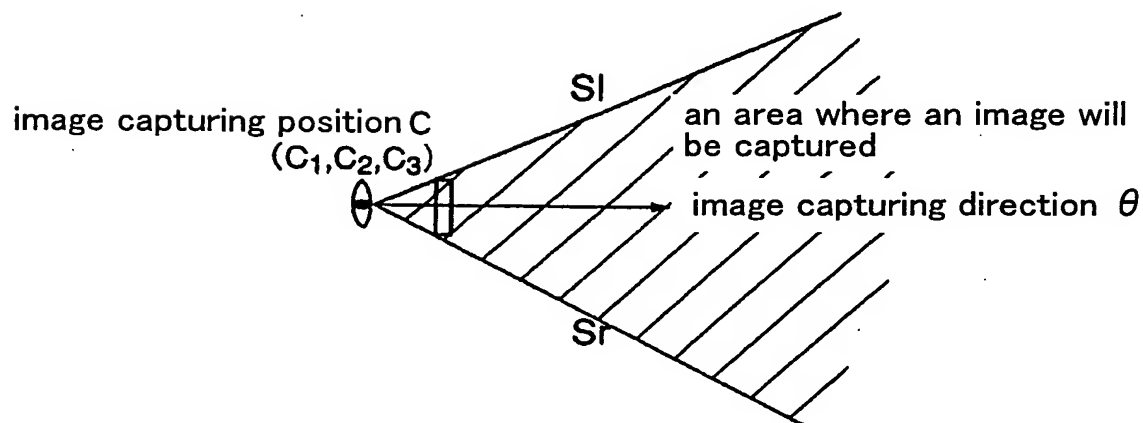


Fig. 7



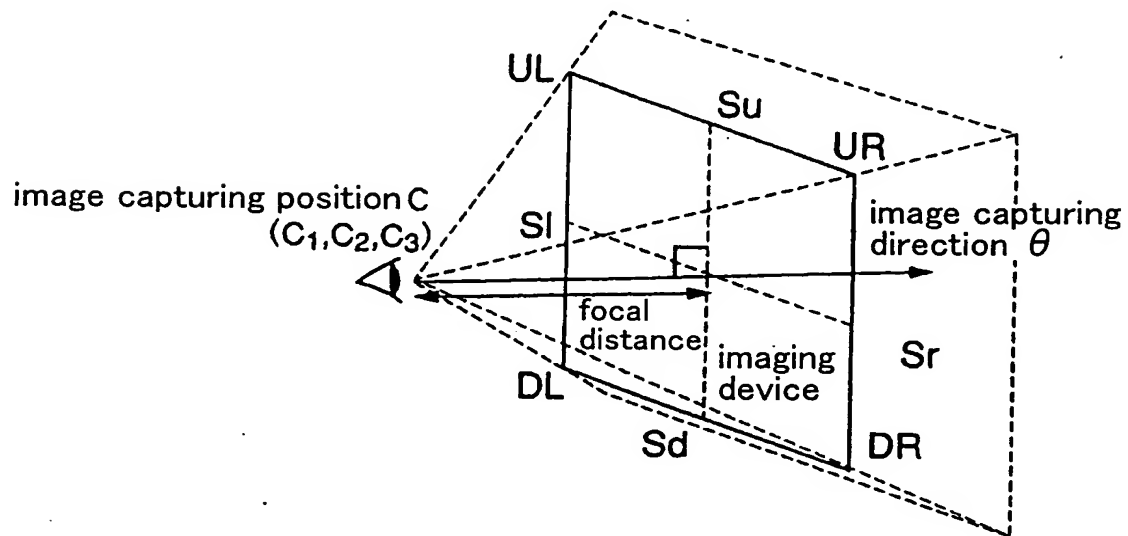


Fig. 9

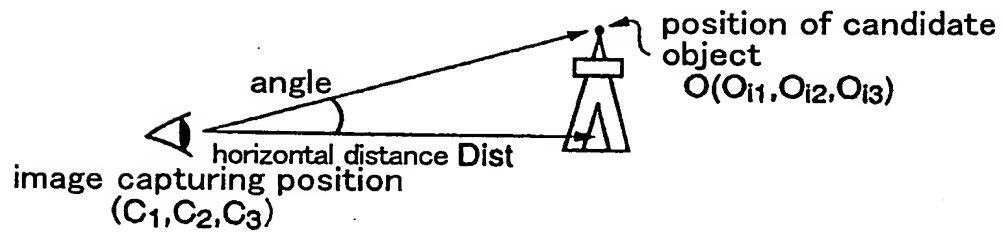


Fig. 10

19254
Sheet 6 of 16

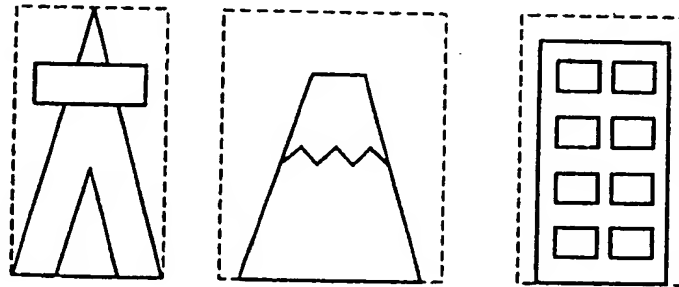


Fig. 11

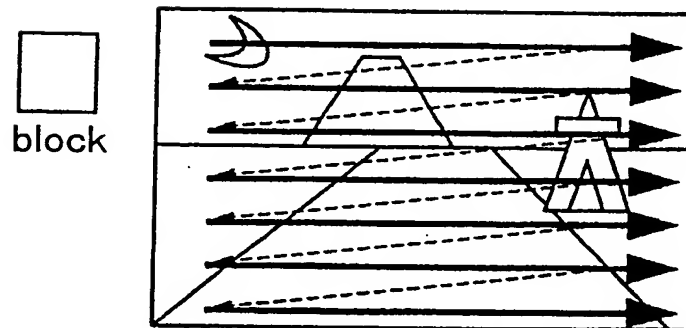


Fig. 12

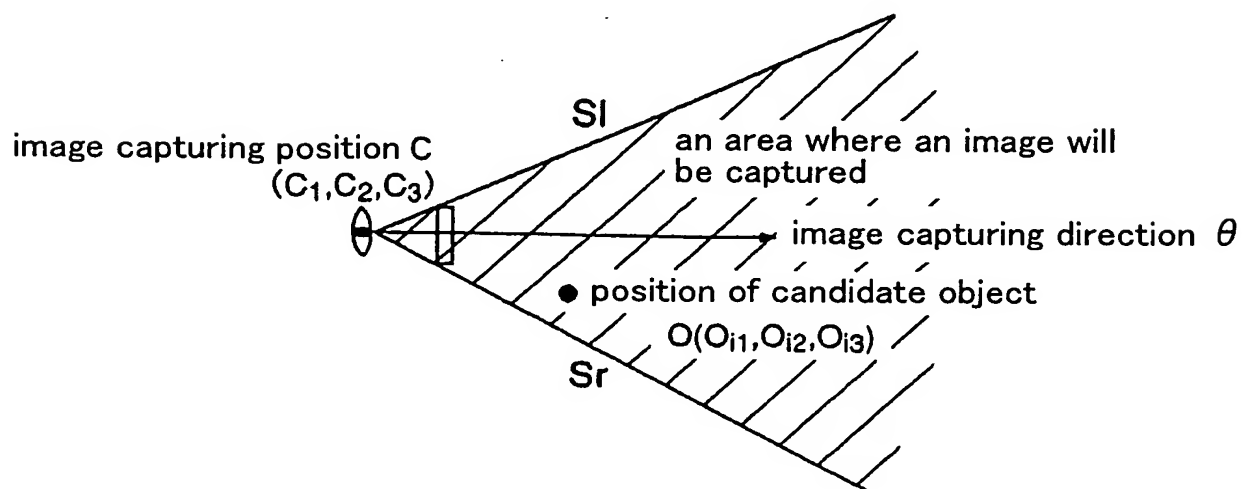


Fig. 13

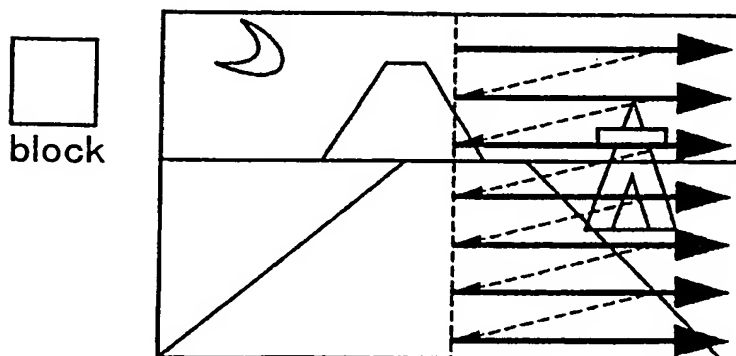


Fig. 14

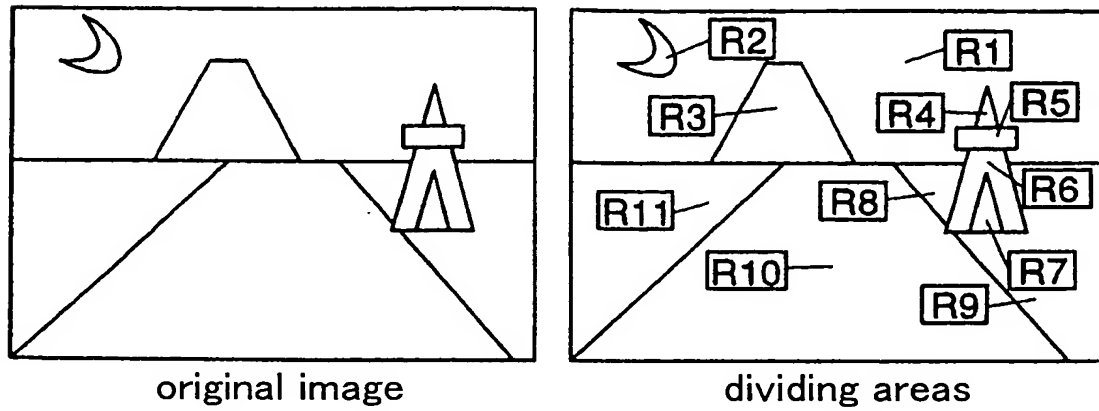


Fig. 15



Fig. 16

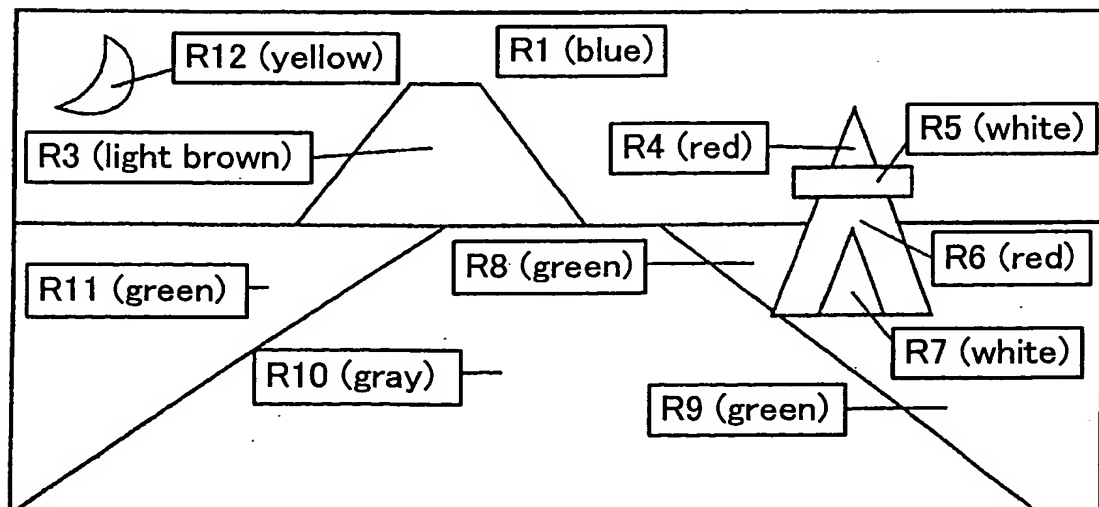
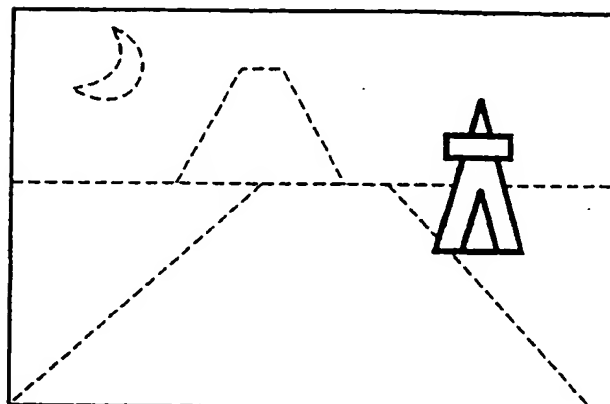


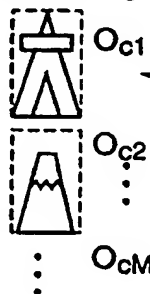
Fig. 17



result of dividing areas

Fig. 18

candidate object



calculate similarity
 based on visual
 feature quantity

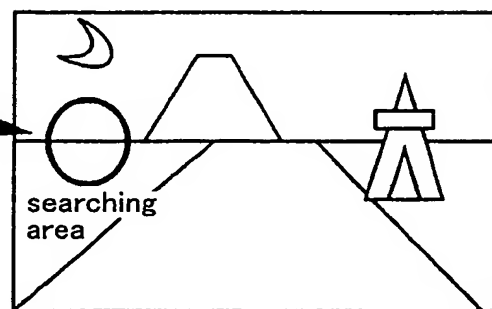
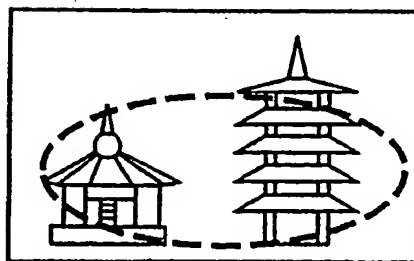
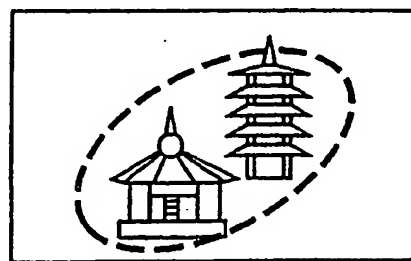


Fig. 19



D temple



D temple

Fig. 20

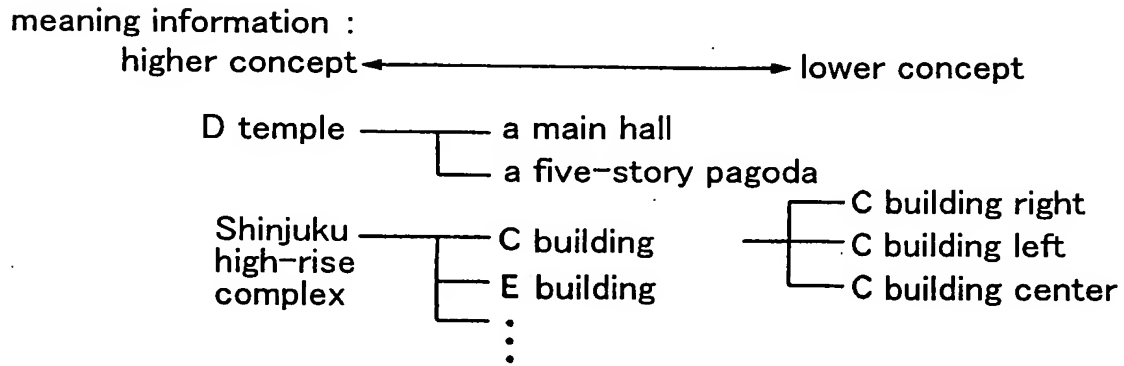


Fig. 21

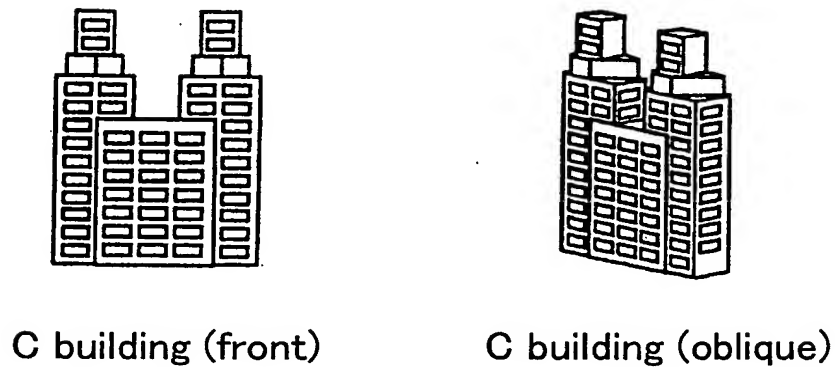
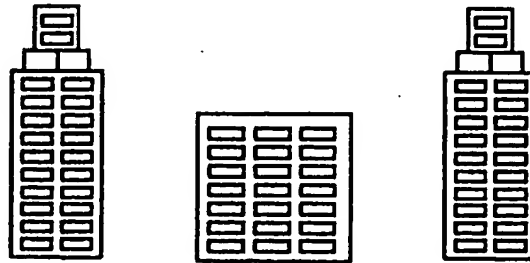


Fig. 22



C building

Fig. 23

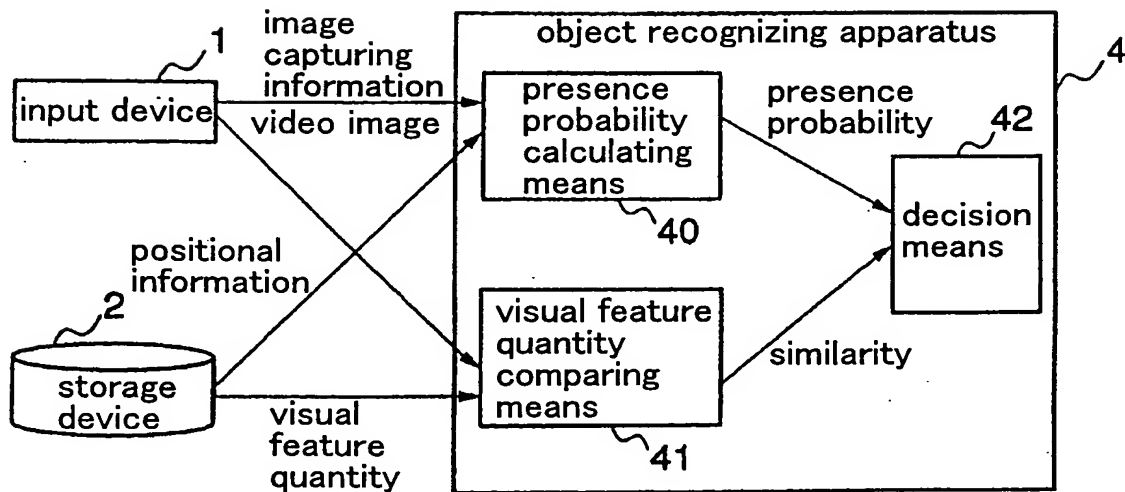


Fig. 24

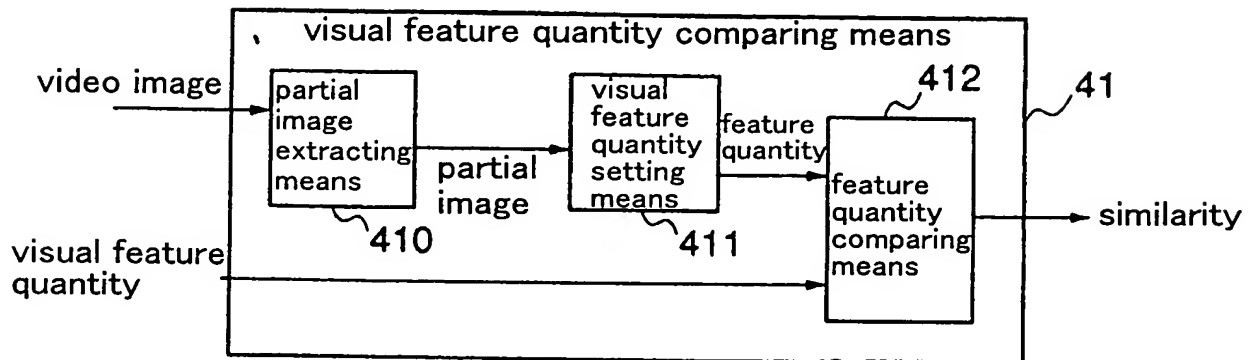


Fig. 25

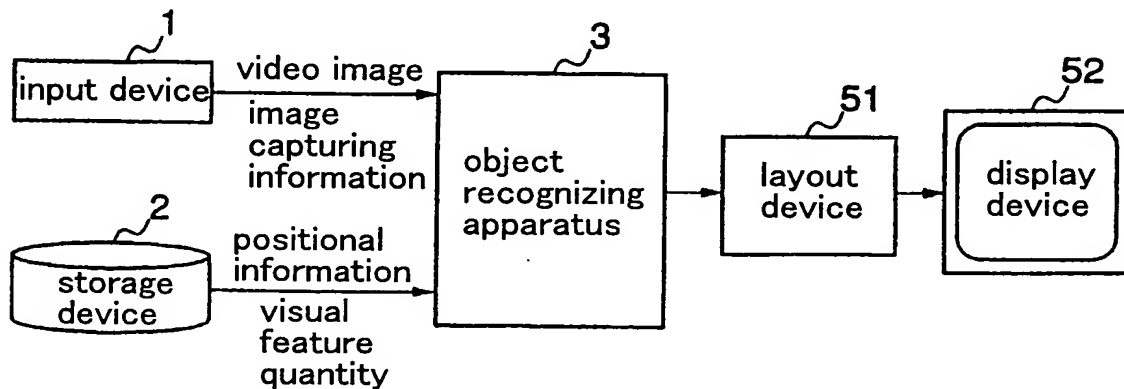


Fig. 26

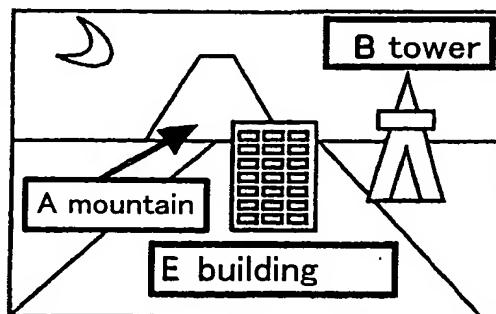


Fig. 27

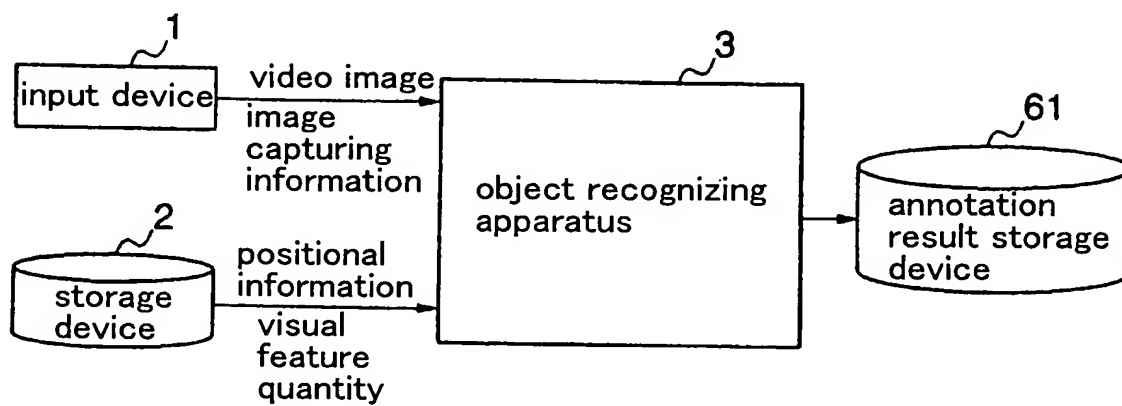


Fig. 28

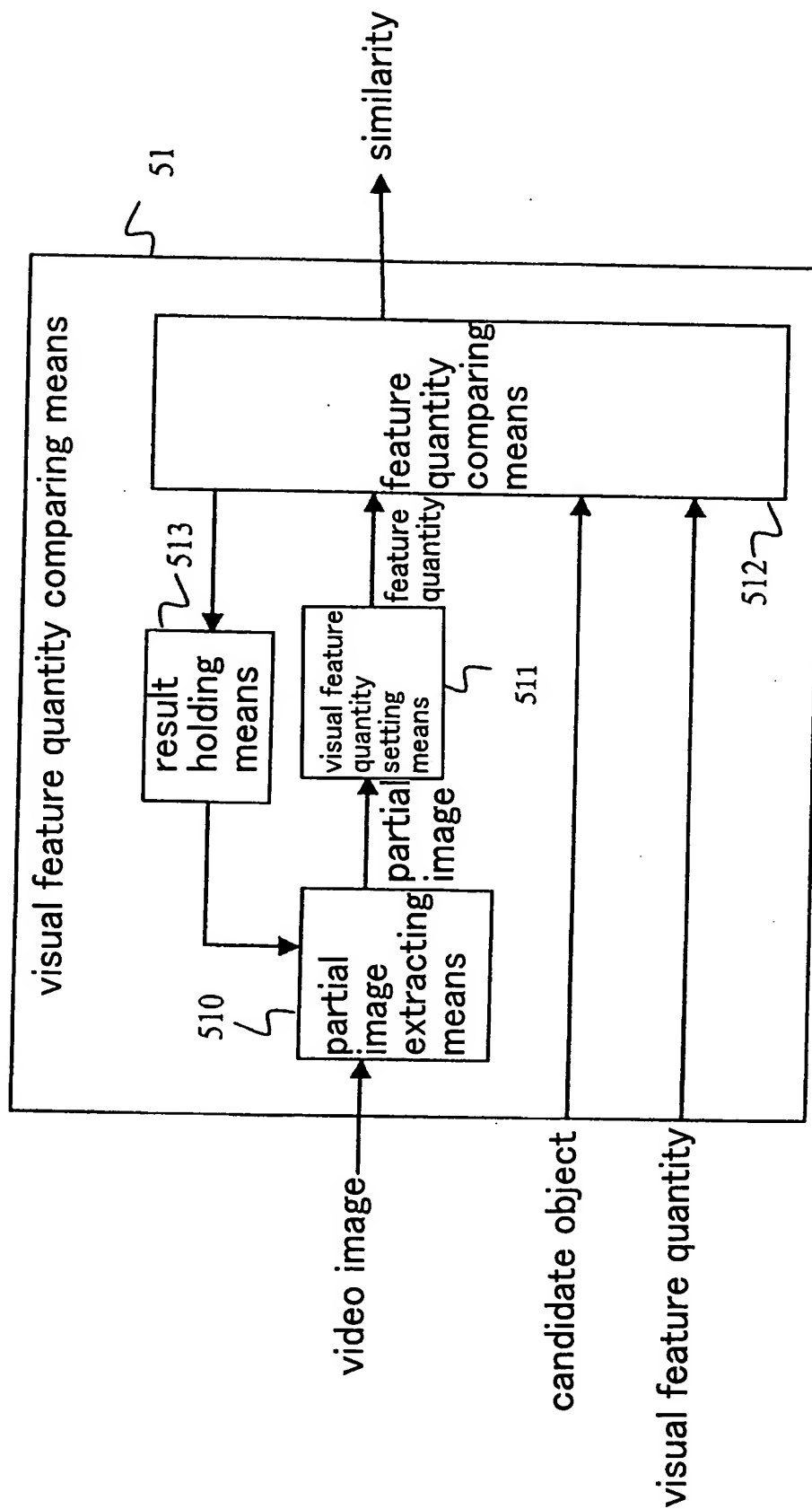


Fig. 29

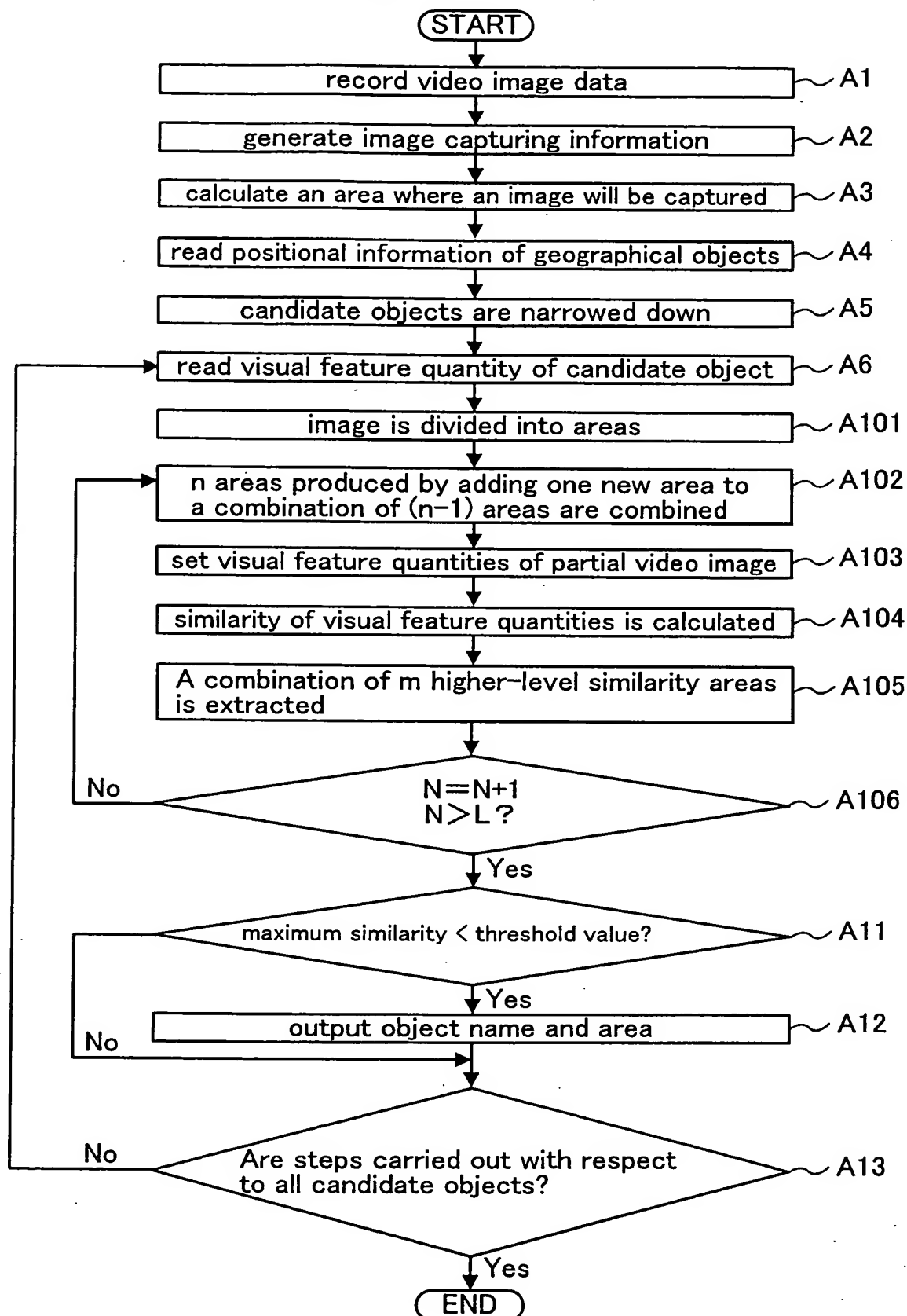


Fig. 30

